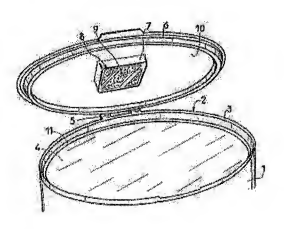
REVERSIBLE CLOSURE DEVICE FOR CONTAINER

Publication number: FR2812620 (A1) Also published as: **Publication date:** 2002-02-08 FR2812620 (B1) Inventor(s): PLATRE DAVID WO0212086 (A1) Applicant(s): PLATRE DAVID [FR] MA25770 (A1) Classification: ES2228916 (T3) B65D43/16; B65D51/20; B65D51/30; B65D43/16; B65D51/18; - international: EP1305230 (B1) B65D51/24; (IPC1-7): B65D51/28; B65D43/16 - European: B65D43/16C4; B65D51/20; B65D51/30 more >> Application number: FR20000010361 20000804 Cited documents: Priority number(s): FR20000010361 20000804 FR587800 (A) AT348409B (B) DE8306935U (U1) WO9612663 (A1) GB2251782 (A) more >>

Abstract of FR 2812620 (A1)

The invention concerns a device for closing the opening of a container (1) comprising: a peripheral ring (3), designed to be directly mounted proximate to the container (1) top end, and receiving an inner seal (4), designed to close tightly the content of the container (1) before initial use or opening; a lid (6) directly mounted (5) on said ring (3), said lid comprising a receptacle (7) adapted to receive an active agent (9), said receptacle (7) being closed by means of a closure member (8) consisting of a porous or micro-perforated film or seal.; The invention is characterised in that the closure member (8) of the receptacle (7) is designed to be urged in close and intimate contact with said inner seal (4) when the lid (6) is in closed position, so as to ensure the tight closure of the content (9) of said receptacle, to avoid any alteration of the properties of said active agent (9) before initial use or the opening of said container.



Data supplied from the esp@cenet database — Worldwide